

L42 ( 143524)SEA THRESHOLD?  
 L43 ( 1305612)SEA ICAT?  
 L44 ( 1185693)SEA AMOUNT#  
 L45 ( 876126)SEA VALUE#  
 L46 ( 341661)SEA RELIAB?  
 L47 ( 376742)SEA PERFORMANCE?  
 L48 ( 782570)SEA PERFORM###  
 L49 ( 483)SEA TRUSTWORTH?  
 L50 ( 16004)SEA DEPENDAB?  
 L51 174892 SEA (MEASURE# OR LEVEL# OR THRESHOLD? OR INDICAT? OR AMOUN  
 T#  
 OR VALUE#) (10A) (RELIAB? OR PERFORMANCE? OR PERFORM### OR T  
 RUS  
 TWORTH? OR DEPENDAB?)  
 L52 1442 SEA L23 AND L51  
 L53 64 SEA L52 AND L30 AND L32  
 L54 5 SEA L53 AND L34  
 L55 4 SEA L54 NOT FD>=19950818

FILE USPAT

```

* * * * *
*           U. S.   P A T E N T   T E X T   F I L E           *
*
*   THE WEEKLY PATENT TEXT AND IMAGE DATA IS CURRENT         *
*   THROUGH APRIL 27, 1999.                                     *
*
*
* * * * *
  
```

=> s 146 and 155

341661 RELIAB?  
 L56 3 L46 AND L55

=> d 1-3

1. 5,532,465, Jul. 2, 1996, Technique for locating electronic labels in an electronic **price display** system; Paul Waterhouse, et al., 235/383, 385 [IMAGE AVAILABLE]

2. 5,465,288, Nov. 7, 1995, Point-of-sale system for programming a cellular telephone with its assigned telephone number; Neil J. Falvey, et al., 455/418; 379/441; 455/419, 551, 557 [IMAGE AVAILABLE]

3. 4,497,031, Jan. 29, 1985, Direct digital control apparatus for automated monitoring and control of building systems; Paul H. Froehling, et al., 364/528.11; 165/212, 249 [IMAGE AVAILABLE]